

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2906	control adj1 channel and slot and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 09:57
S2	603	(control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:29
S3	623	(control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:29
S4	126	((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and "375"/.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:30
S5	76	((((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and "375"/.ccls.) and control adj1 channel same slot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:34
S6	379	((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and control adj1 channel same slot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:34
S7	27	((((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and control adj1 channel same slot) and (wds1 3gpp)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 15:57
S8	71	((((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and control adj1 channel same slot) and "375"/.ccls. not (((control adj1 channel and slot and wireless) and slot with (partial portion variable adjustable scal\$2 fract\$3)) and control adj1 channel same slot) and (wds1 3gpp))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 17:31
S9	100	chuang and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 17:31

S10	65	(chuang and control adj1 channel) and wireless	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 17:36
S11	1	((chuang and control adj1 channel) and wireless) and control adj1 channel same slot with allocation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/10 17:37
S12	3	control adj1 channel with partial with slot	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 12:55
S13	34	375/259.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 12:35
S14	2	"20010048714".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/06/11 12:55
S16	26	370/278.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:33
S17	24	370/282.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34
S18	34	370/294.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34
S19	122	370/336.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34
S20	381	370/337.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34

S21	409	370/347.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34
S22	91	370/348.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:34
S23	154	370/442.ccls. and control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:35
S24	958	S16 S17 S18 S19 S20 S21 S22 S23	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 10:35
S25	232	S24 and (uplink upstream) and (control feedback) and slot and power and (tdd tdma)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 22:10
S26	765	375/259.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 14:52
S27	923	375/260.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 14:52
S28	25	S27 and (uplink upstream) and (control feedback) and slot and power and (tdd tdma)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:23
S29	1634	channel with allocat\$3 and (uplink upstream) and (control feedback) and slot and power and (tdd tdma)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:55
S30	3	channel with allocat\$3 and (uplink upstream) and (control feedback) and slot and power and (tdd tdma)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:24

S31	192	S29 and (downlink downstream) with control adj1 channel and (uplink upstream) with control adj1 channel	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 15:57
S32	85	S29 and (downlink downstream) with control adj1 channel and (uplink upstream) with control adj1 channel	US-PGPUB	OR	ON	2005/03/02 16:52
S33	107	S29 and (downlink downstream) with control adj1 channel and (uplink upstream) with control adj1 channel	USPAT	OR	ON	2005/03/02 17:06
S34	97	S33 not dapper	USPAT	OR	ON	2005/03/02 17:26
S35	30	("5490087" "5604921" "5745481" "6044069" "6175743" "6522877").PN. ("5657317").PN. ("6034986" "5835489").PN. ("6519461" "6347091" "6434130" "5878277" "5790534" "5673259" "6614810").PN. ("6512931" "6594499" "6498784" "5740166").PN. ("6570864" "6498928" "6223040" "5046133" "6498784" "5740166").PN. ("5714944" "6400773" "6219343" "6463295" "6134274" "4419758").PN.	USPAT	OR	ON	2005/03/02 17:30
S36	100	("5673259").URPN.	USPAT	OR	ON	2005/03/02 17:46
S37	13	"20010040883".pn. "20010055297".pn. "20020191562".pn. "20010017883".pn. "20020071412".pn. "6772112".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 22:13
S39	1634	channel with allocat\$3 and (uplink upstream) and (control feedback) and slot and power and (tdm tdma)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/03/02 22:14
S40	107	S39 and (downlink downstream) with control adj1 channel and (uplink upstream) with control adj1 channel	USPAT	OR	ON	2005/03/02 22:14
S41	97	S40 not dapper	USPAT	OR	ON	2005/03/02 22:14
S42	100	("5673259").URPN.	USPAT	OR	ON	2005/03/02 22:14
S43	196	S41 S42	USPAT	OR	ON	2005/03/02 22:14
S44	50	S43 and (dedicated fixed) adj1 channel	USPAT	OR	ON	2005/03/02 22:15